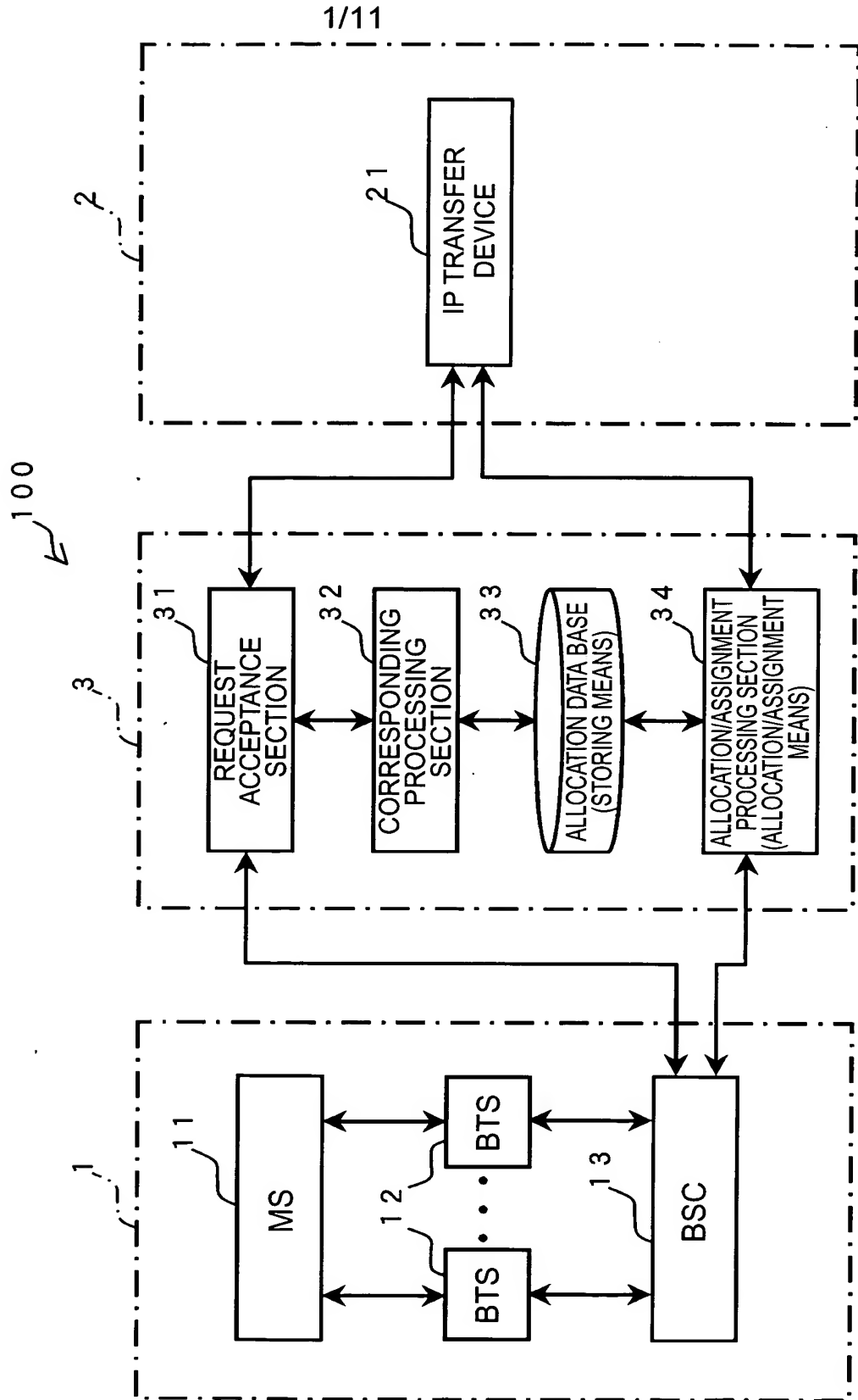


Fig.1



2/11

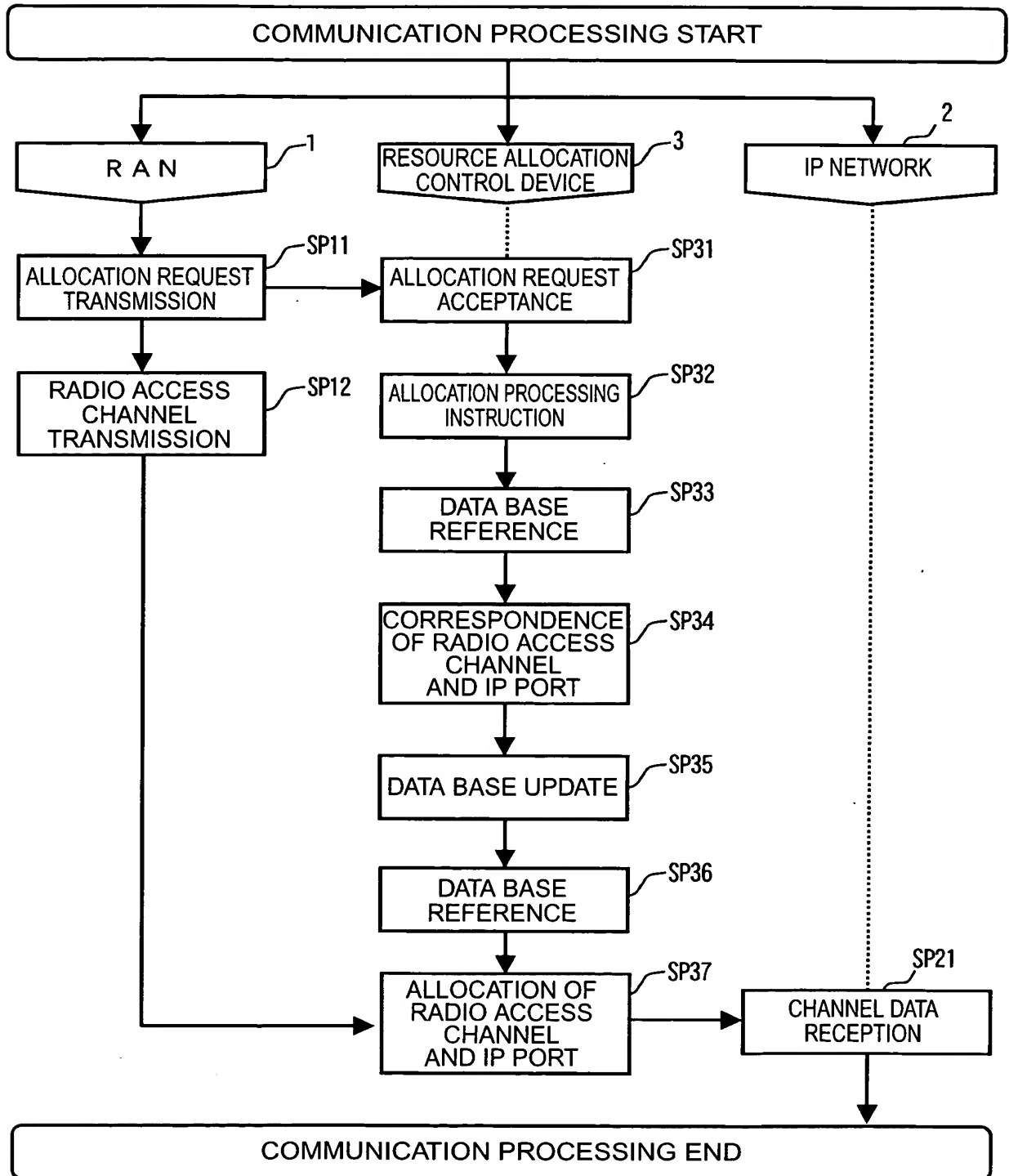
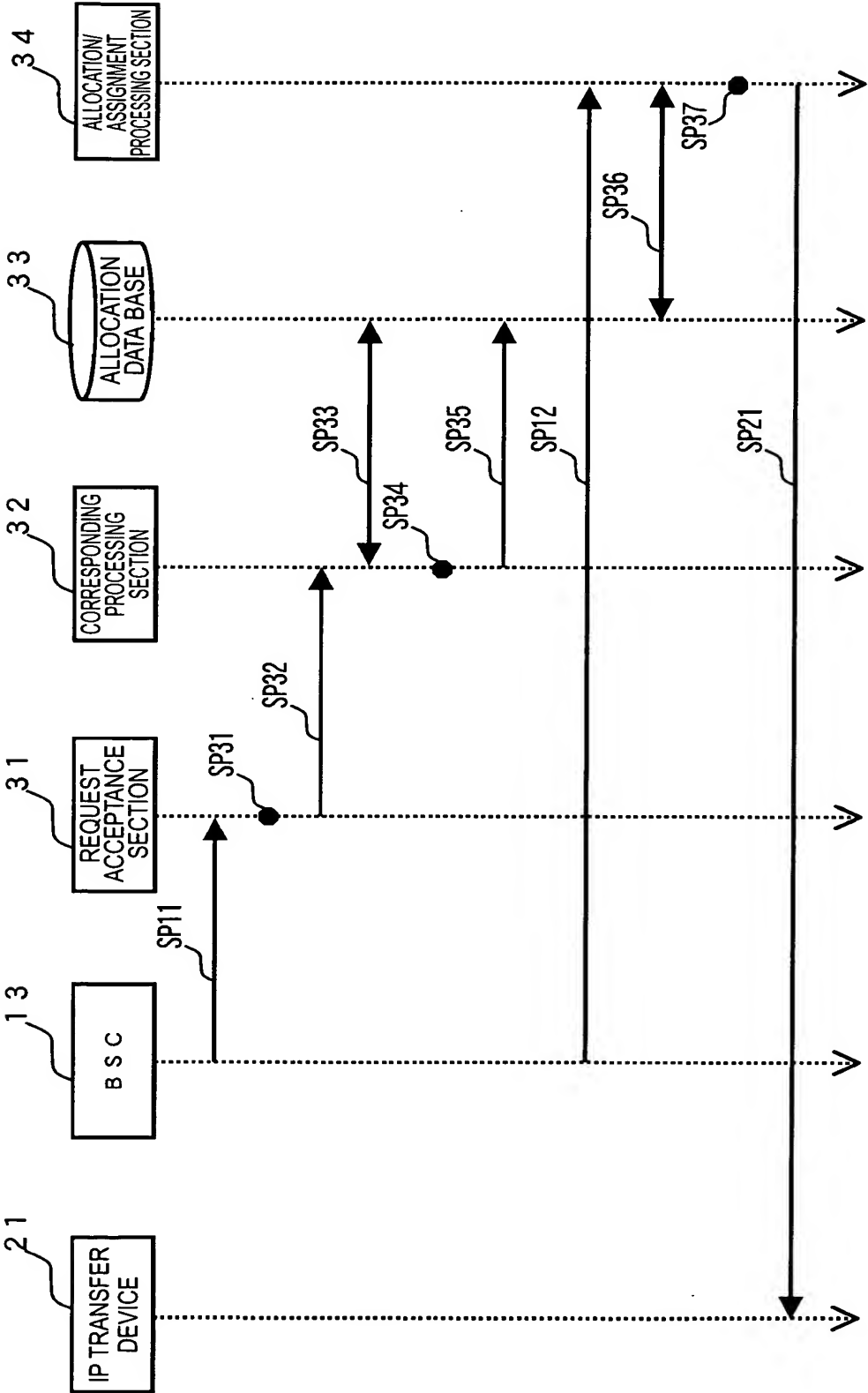
Fig.2

Fig.3



4/11

Fig.4

ALLOCATED DATA OF BTS 12		
RADIO ACCESS CHANNEL		IP PORT
B		2
D		6
E		4

UNALLOCATED DATA OF BTS 12		
RADIO ACCESS CHANNEL		IP PORT
A		3
F		5
K		8

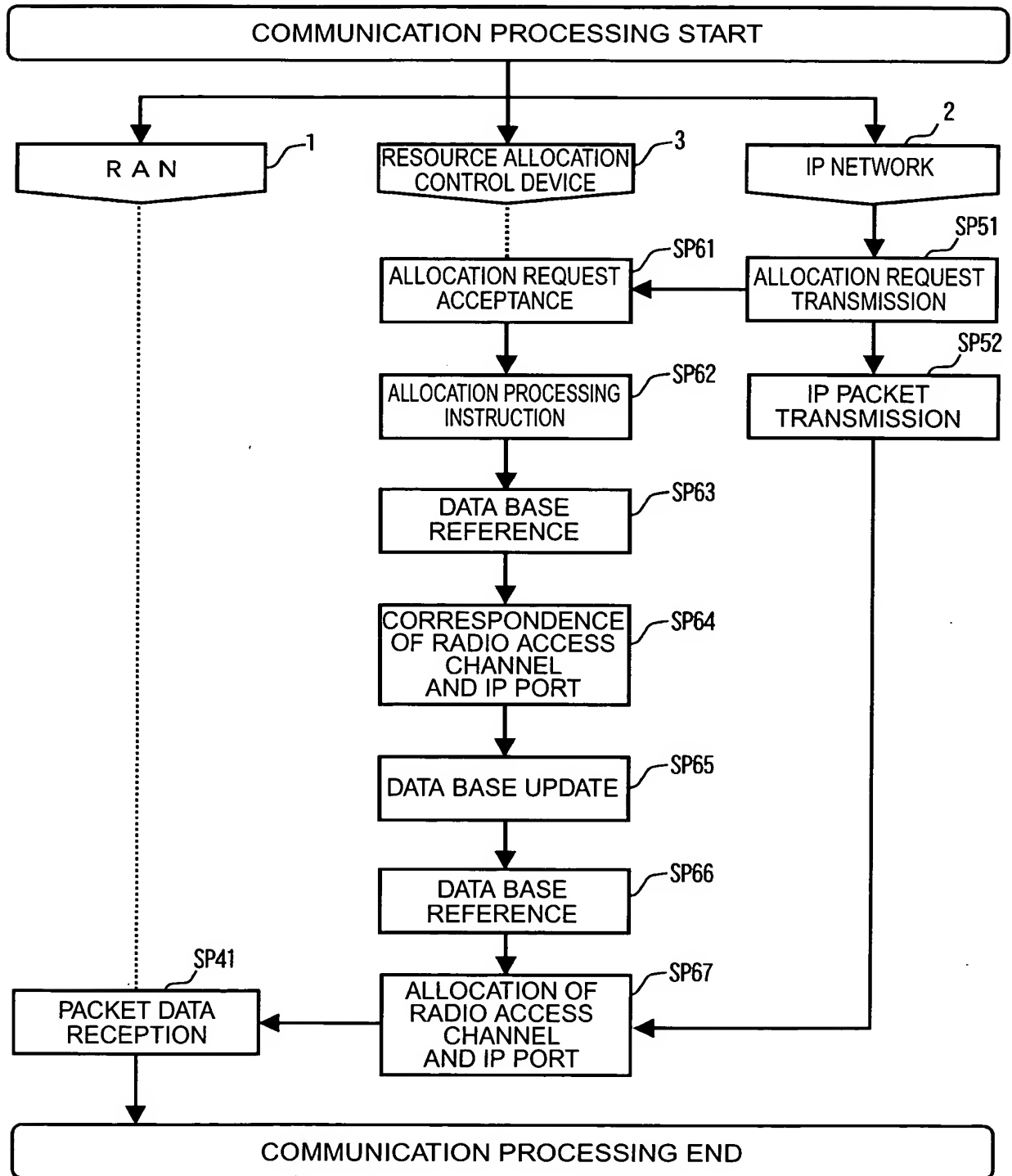
5/11

Fig.5

ALLOCATED DATA OF BTS 12		
RADIO ACCESS CHANNEL		IP PORT
B		2
D		6
E		4
A		3

UNALLOCATED DATA OF BTS 12		
RADIO ACCESS CHANNEL		IP PORT
F		5
K		8

6/11

Fig.6

7/11

Fig.7

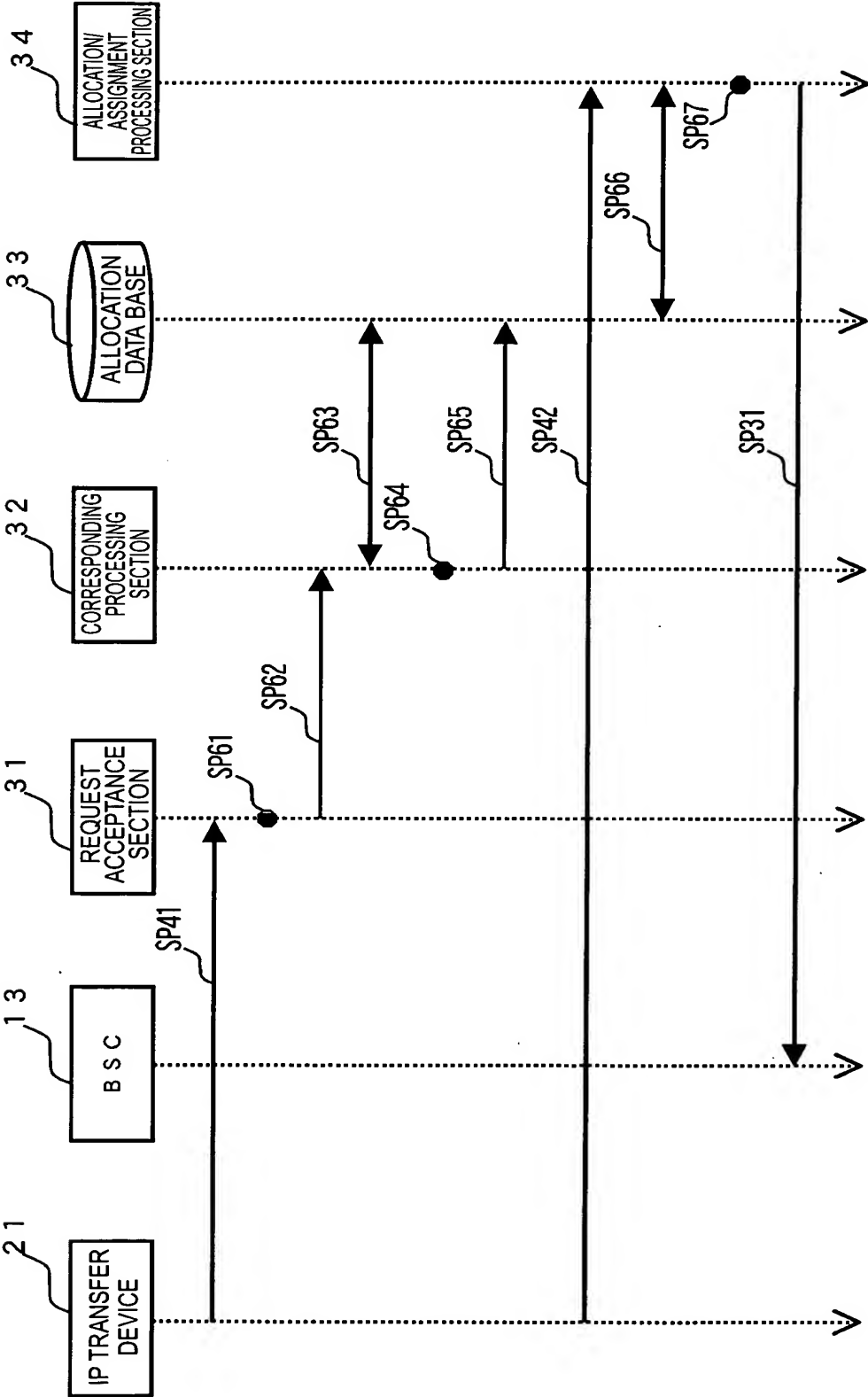


Fig.8

ALLOCATED DATA OF BTS 12-1	
RADIO ACCESS CHANNEL	IP PORT
C	2 , 9
D	6
E , J	4

ALLOCATED DATA OF BTS 12-2	
RADIO ACCESS CHANNEL	IP PORT
B	8
D	6
E , J	4

UNALLOCATED DATA OF BTS 12-1		
RADIO ACCESS CHANNEL		IP PORT
A		3
B		5
K		8

UNALLOCATED DATA OF BTS 12-2		
RADIO ACCESS CHANNEL		IP PORT
C		3
F		5
K		8

9/11

Fig.9

ALLOCATED DATA OF BTS 12-1	
RADIO ACCESS CHANNEL	IP PORT
C	2 , 9
D	6
E , J	4
A , B	3

ALLOCATED DATA OF BTS 12-2	
RADIO ACCESS CHANNEL	IP PORT
B	8
D	6
E , J	4
C	3

UNALLOCATED DATA OF BTS 12-1		
RADIO ACCESS CHANNEL		IP PORT
K		5
		8

UNALLOCATED DATA OF BTS 12-2		
RADIO ACCESS CHANNEL		IP PORT
F		5
K		8

10/11

Fig.10

ALLOCATED DATA OF BTS 12	
RADIO ACCESS CHANNEL	IP PORT
B	2
D	6
E	4

UNALLOCATED DATA OF BTS 12 NO. 1	
RADIO ACCESS CHANNEL	ALLOCATION PRIORITY
A	①
F	②
K	③

UNALLOCATED DATA OF BTS 12 NO. 2	
RADIO ACCESS CHANNEL	ALLOCATION PRIORITY
3	②
5	③
8	①

Fig.11

ALLOCATED DATA OF BTS 12	
RADIO ACCESS CHANNEL	IP PORT
B	2
D	6
E	4
A	8

UNALLOCATED DATA OF BTS 12 NO. 1	
RADIO ACCESS CHANNEL	ALLOCATION PRIORITY
F	①
K	②

UNALLOCATED DATA OF BTS 12 NO. 2	
RADIO ACCESS CHANNEL	ALLOCATION PRIORITY
3	①
5	②